## **AMENDMENTS TO THE CLAIMS**

This listing of claims replaces all prior versions, and listings, of claims in the application.

- 1-9. (cancelled)
- 10. (previously presented) A method of identifying a write protect status of a floppy disk, comprising the acts of:

seeking to a location beyond storage tracks and sectors of a storage area of the floppy disk, wherein data cannot be stored at the location;

attempting to write data to the floppy disk at the location;
evaluating a failure code produced by the attempted write; and
identifying the write protect status of the floppy disk based on the failure code.

- 11. (previously presented) The method of claim 10, comprising the act of identifying a media type of the floppy disk.
- 12. (previously presented) The method of claim 11, wherein the act of identifying the media type comprises the act of identifying a storage range of the floppy disk.
- 13. (previously presented) The method of claim 10, wherein the acts of seeking, attempting to write data, evaluating the failure code, and identifying the write protect status are initiated automatically upon insertion of the floppy disk into a floppy disk drive.

Serial No. 10/043,478 Interview Summary and Amendment and Response to Final Office Action Mailed December 8, 2004

- 14. (original) The method of claim 10, wherein the acts of seeking, attempting to write data, evaluating the failure code, and identifying the write protect status are initiated by a remote computer.
- 15. (previously presented) The method of claim 14, comprising processing an access request from the remote computer for access to the floppy disk.
- 16. (previously presented) The method of claim 10, wherein the act of attempting to write data causes the failure code to be a write protect error if the write protect status of the floppy disk is write protected.
- 17. (previously presented) The method of claim 10, wherein the act of attempting to write data causes the failure code to be an invalid write error if the write protect status of the floppy disk is not write protected.
- 18. (currently amended) A method of identifying a write protect status of a computer diskette, comprising the acts of:

reading data from the computer diskette at a storage location;

attempting to write the data back to the computer diskette at the storage location; and identifying the write protect status of the computer diskette as write protected if a write protect error code is observed.

Serial No. 10/043,478 Interview Summary and Amendment and Response to Final Office Action Mailed December 8, 2004

- 19. (previously presented) The method of claim 18, wherein the acts of reading data, attempting to write the data, and identifying the write protect status are initiated automatically upon insertion of the computer diskette into a computer disk drive.
- 20. (original) The method of claim 18, wherein the acts of reading data, attempting to write the data, and identifying the write protect status are initiated by a remote computer.
- 21. (previously presented) The method of claim 20, comprising processing an access request from the remote computer for access to the computer diskette.
- 22. (previously presented) The method of claim 18, wherein the act of attempting to write the data causes the write protect failure code if the computer diskette is write protected.
- 23. (previously presented) The method of claim 18, wherein the act of attempting to write the data succeeds if the computer diskette is not write protected.
- 24. (original) The method of claim 18, wherein the act of attempting to write the data comprises the act of attempting to rewrite the data over the data existing at the storage location.